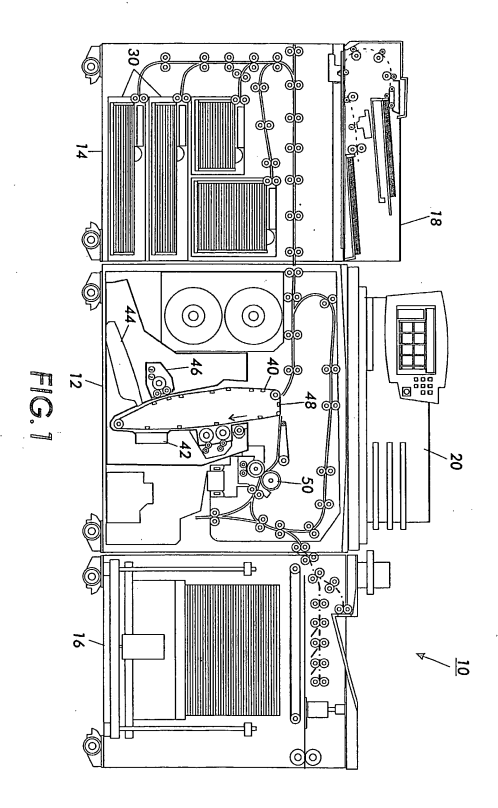
Inventors: Joseph H. Lang, et al. Title: FEEDER CONTROL SYSTEM AND METHOD Atty: Fay, Sharpe, et al. (216) 861-5582) Docket: XERZ 2 00658



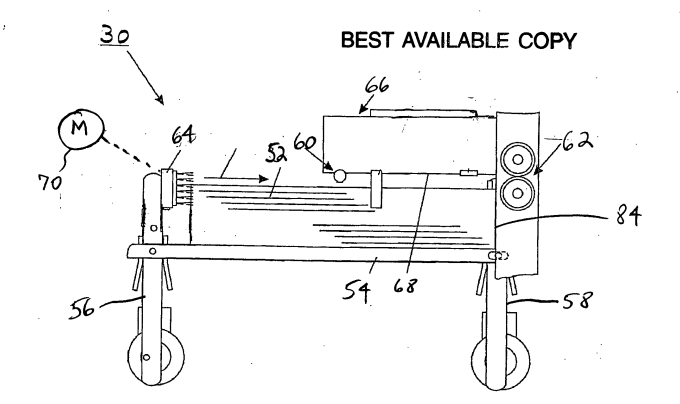


FIG. 2

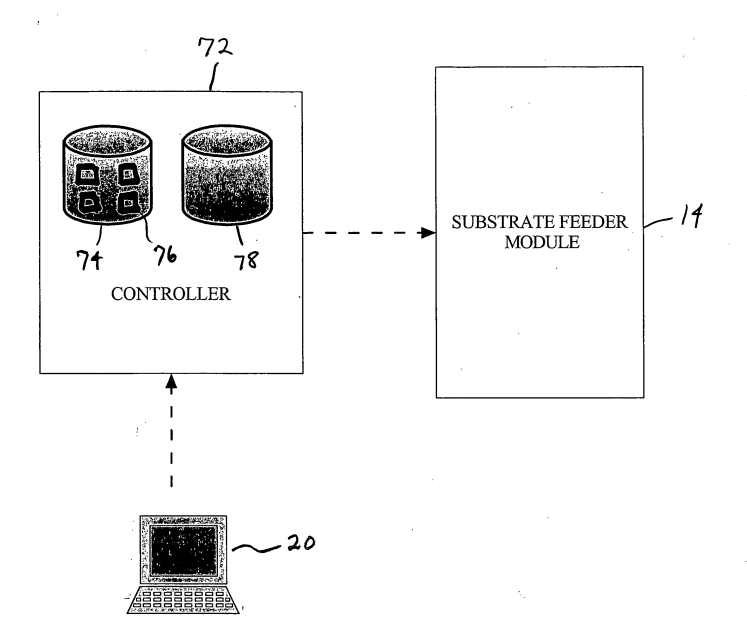


FIG. 3

Stock Library					
Stock View					
Summary	Size	Color	Туре	Weight	
"Stock Name"	8.5x11	White	Plain	120 gsm	
	11X17	White	Plain	120 gsm	
"Stock Name" "Stock Name"	8.5x11	White	Plain	120 gsm	
"Stock Name"	8.5x11	Blue	Plain	120 gsm	

FIG. 4

Stock Settings		
"Stock Name"		
Stock Attributes		
Stock Name:	loon and other	-82
Size:	US letter (8.5x11in.) ▼ information like tray info will be	
Width:	located within	
Color:	White ▼	
Туре:	Plain	
Modulus:	1 Exclusion (Range)	
Grain:	Long ▼	
Weight:	75 GSM (Range)	
Sides Coated:	None - 0	
Coating Type:	None ▼	
Finish:	Regular ▼	
Stock Comments:		
Delete	OK Cancel	

FIG. 5

Auto Mod

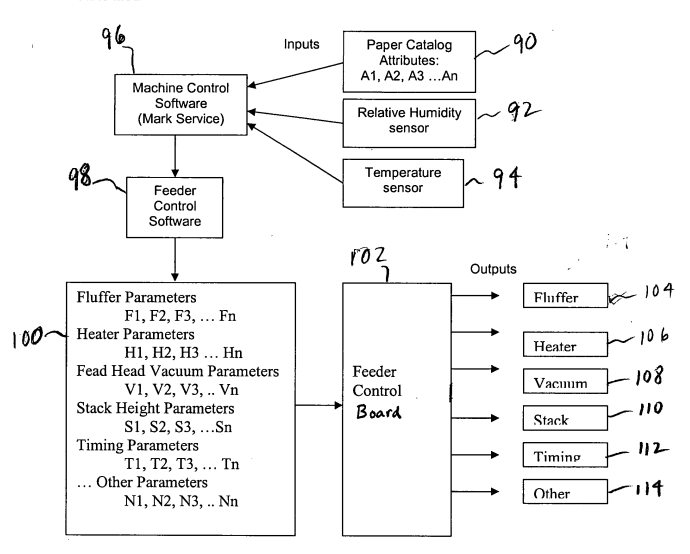


FIG. 6

Stock Settings]
"Stock Name"			
Stock Attributes			120
Stock Name:		☐ Hidden Icon and other	
Size:	US letter (8.5x11in.) ▼	information like tray info will be	
Width:	216 Height: 279 (Range) (Range)		
Color:	White ▼		
Туре:	Plain ▼	Options:	
Modulus:	(Range)	☐ Exclusion	
Grain:	Long ▼	Expert Feeder Controls	122
Weight:	75 GSM (Range)	Auto ~126	
Sides Coated:	None - 0 ▼		
Coating Type:	None ▼	Manual ~ 2A	
Finish:	Regular ▼		
Stock Comments:			
Delete		OK Cancel	

FIG. 7

FIG. 8

